=> IFW: Scan as D c Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

	35
	757
\cap	1

PALM INTRANET

Day : Tuesday Date: 8/1/2006 Time: 12:16:15

Inventor Information for 10/797377

Inventor Name			C	ity	State/Country	State/Country		
MA, QINGLIN				ELLEVUE	WASHINGTON	WASHINGTON		
PALCZEWSKA, GRAZYNA M.				ELLEVUE	WASHINGTON	WASHINGTON		
Appln Info	Contents	Petition Info	Atty/Age	ent Info	Continuity/Reexam	Fore		
Search Ano	ther: Appli	cation#	Search		tone, j	arch Search		
	PCT /		Search	or PG PU		Search		
	Attorne	y Docket # 🔼		1	Search			
	Attorne	J 2001100						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050283075 A1	US- PGPUB	20051222	Three-dimensional fly-through systems and methods using ultrasound data	600/441	Ma, Qinglin et al.
US 20040186381 A1	US- PGPUB	20040923	Volume flow rate with medical ultrasound imaging	600/454	Ma, Qinglin et al.
US 20030236460 A1	US- PGPUB	20031225	ADAPTIVE ULTRASOUND IMAGE FUSION	600/441	Ma, Qinglin et al.
US 6679843 B2	USPAT	20040120	Adaptive ultrasound image fusion	600/441	Ma; Qinglin et al.
US 6599245 B1	USPAT	20030729	Ultrasound transmission method and system for simulating a transmit apodization	600/437 600/454	Ma; Qinglin et al.
US 6160340 A	USPAT	20001212	Multifrequency ultrasonic transducer for 1.5D imaging	310/334 310/335	Guo; Xiaocong et al.
US 5857973 A	USPAT	19990112	Fuzzy logic tissue flow determination system	600/441 600/454	Ma; Qinglin et al.
US 5394876 A	USPAT	19950307	Method and apparatus for aiming a doppler flow sensing device	600/455	Ma; Qinglin